

WEST Search History

[Hide Items](#) [Restore](#)

DATE: Thursday, June 10, 2010

<u>Hide?</u>	<u>Set</u>	<u>Query</u>	<u>Hit Count</u>
<i>Prior Art</i>			
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L53	L52 and @pd<20030414	0
<input checked="" type="checkbox"/>	L52	L51 and (l4 or l5 or l6 or linoleic or fatty acid) (l1 or l2 or l3 or Oligoproanthocyanidin or	43
<input checked="" type="checkbox"/>	L51	Oligo\$1proanthocyanidin) and (Litchi chinensis or Potentilla erecta or Potentille or litchi or lychee)	60
<input checked="" type="checkbox"/>	L45	L44 and @pd<20030414	7
<input checked="" type="checkbox"/>	L44	L43 and (l4 or l5 or l6) (l1 or l2 or l3 or Oligoproanthocyanidin or	104
<input checked="" type="checkbox"/>	L43	Oligo\$1proanthocyanidin) near9 (Vitis vinifera or grape or grape seed)	802
<input checked="" type="checkbox"/>	L40	L39 and @pd<20030414	79
<input checked="" type="checkbox"/>	L39	L38 and (l4 or l5 or l6 or fatty acid) (l1 or l2 or l3 or Oligoproanthocyanidin or	474
<input checked="" type="checkbox"/>	L38	Oligo\$1proanthocyanidin) and (Pinia silvestris or Pinia silvestri or Pinus silvestris or Pinus sylvestris or Pinus silvestri or Pinus silvestri or pine bark or pine or pinia or pinus) L15 and (Pinia silvestris or Pinia silvestri or Pinus silvestris or	1075
<input checked="" type="checkbox"/>	L37	Pinus sylvestris or Pinus silvestri or Pinus silvestri or pine bark or pine or pinia or pinus)	11
<input checked="" type="checkbox"/>	L36	L35 and @pd<20030414	7
<input checked="" type="checkbox"/>	L35	L34 and (l4 or l5 or l6 or fatty acid)	99
<input checked="" type="checkbox"/>	L34	(l1 or l2 or l3 or Oligoproanthocyanidin or Oligo\$1proanthocyanidin) near9 (Camellia sinensis or green tea)	143
<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>			
<input checked="" type="checkbox"/>	L33	ep-1238592-\$did.	2
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>			

□	L32	L31 and @pd<20030414	7
□	L31	L30 and (l4 or l5 or l6) (l1 or l2 or l3 or Oligoproanthocyanidin or Oligo\$1 proanthocyanidin) near9 (Camellia sinensis or green tea or Pinia silvestris or Pinia silvestri or Pinus sylvestris or Pinus	146
□	L30	sylvestris or Pinus silvestri or Pinus sylvestri or Vitis vinifera or grape or grape seed or Litchi chinensis or Potentilla erecta or Potentille or Pycnogenol or Activin)	917
□	L29	(l1 or l2 or l3) and (Camellia sinensis or green tea or Pinia silvestris or Pinia silvestri or Pinus sylvestris or Pinus sylvestris or Pinus silvestri or Pinus silvestri or Vitis vinifera or grape or grape seed or Litchi chinensis or Potentilla erecta or Potentille or Pycnogenol or Activin)	1885
□	L28	L27 and @pd<20030414	37
□	L6	same (Camellia sinensis or green tea or Pinia silvestris or Pinia silvestri or Pinus silvestris or Pinus sylvestris or Pinus silvestri or Pinus silvestri or Vitis vinifera or grape or grape seed or Litchi chinensis or Potentilla erecta or Potentille or Pycnogenol or Activin)	144
□	L26	L6 and (Camellia sinensis or green tea or Pinia silvestris or Pinia silvestri or Pinus silvestris or Pinus sylvestris or Pinus silvestri or Pinus silvestri or Vitis vinifera or grape or grape seed or Litchi chinensis or Potentilla erecta or Potentille or Pycnogenol or Activin)	619
□	L25	L23 and (Camellia sinensis or green tea or Pinia silvestris or Pinia silvestri or Pinus silvestris or Pinus sylvestris or Pinus silvestri or Pinus silvestri or Vitis vinifera or grape or grape seed or Litchi chinensis or Potentilla erecta or Potentille or Pycnogenol or Activin)	2
□	L24	L23 and (moisturi\$9 or hydrat\$4)	3
□	L23	L20 and @pd<20030414	490
□	L22	(l1 or l2 or l3 or Oligoproanthocyanidin) near17 l6	13
□	L20	(l1 or l2 or l3 or Oligoproanthocyanidin) same l6	500
□	L19	(l1 or l2 or l3 or Oligoproanthocyanidin) and l6	1802
□	L18	L17 and @pd<20030414	17
□	L17	L16 or l13	46
□	L16	L15 and (Camellia sinensis or green tea or Pinia silvestris or Pinia silvestri or Pinus silvestris or Pinus sylvestris or Pinus silvestri or Pinus silvestri or Vitis vinifera or grape or grape seed or Litchi chinensis or Potentilla erecta or Potentille or Pycnogenol or	11

	Activin)	
<input type="checkbox"/>	L15 L14 and @pd<20030414	526
<input type="checkbox"/>	L14 (I1 or I2 or I3 or Oligoproanthocyanidin) same (I4 or I5 or I6 or Docosahexaenoic or eicosapentaenoic)	674
<input type="checkbox"/>	L13 (I1 or I2 or I3 or Oligoproanthocyanidin) near9 (I4 or I5 or I6 or Docosahexaenoic or eicosapentaenoic)	37
<input type="checkbox"/>	L12 L11 and @pd<20030414	111
<input type="checkbox"/>	L11 I8 not I9	546
<input type="checkbox"/>	L10 L9 and @pd<20030414	52
<input type="checkbox"/>	L9 L8 and (obesity or antiobes\$4 or obese or adipose or adiposity or anti\$1adip\$4 or anti-obes\$4 or preadipocyte or adipocyte)	469
<input type="checkbox"/>	L8 L7 and (I1 or I2 or I3 or I4 or I5 or I6)	1015
<input type="checkbox"/>	L7 Pycnogenol or Activin	8457
<input type="checkbox"/>	L6 Conjugated\$1linoleic\$1acid or CLA or bovinic acid or rumenic acid	105360
<input type="checkbox"/>	L5 Eicosapentaenoic acid or epa or eicosapentaenic acid or icosa	37184
<input type="checkbox"/>	pentanoic acid or timnodonic acid	
<input type="checkbox"/>	Omega-3 fatty acid or omega 3 fatty acid or omega-3 fatty acid or	
<input type="checkbox"/>	Docosahexaenoic acid or dha or docoheaeoic acid or docosahexaenic acid	17419
<input type="checkbox"/>	L3 Procyanidin or oligomeric proanthocyanidin or OPC or leukocyanidin or leucoanthocyanin or condensed tannin	34456
<input type="checkbox"/>	L2 Proanthocyanidin or proanthocyanolidin or proanthocyanolidine	2672
<input type="checkbox"/>	Proanthocyanidin type 2 or Dimeric catechin or Procyanidin A2 or	
<input type="checkbox"/>	Procyanidol A2 or Proanthocyanidin A-2 or Procyanidin dimer A2 or \$5Proanthocyanidin A2	43

END OF SEARCH HISTORY